PATENT NUMBER and ISSUE DATE

U.S. **UTILITY** Patent Application

APPL NUM 10086064	FILING DATE 02/27/2002	CLASS 044	SUBCLASS	GAU 1714	EXAMII -	NER		
**APPLICANT			Colburn Micha	<u> </u>		·		
**CONTINUING THIS APPLN C	G DATA VERIFIED CLAIMS BENEFIT (: DF 60/31						
	designed and a considerable with the second	KIFIED.	PESCI					
PG-PUB DO NOT PUBLISH ☐ RESCIND ☐ AT					TORNEY DOCKET NO			
35 USC 119 conditions met ☐ yes ☐ no					3/01098			
Verified and Acknowledged Examiners's initials TITLE: Method for imparting anti-static characteristics to non-conductive filuids								
				υs	DEPT OF COMM /PA			
OTICE OF ALLO	WANCE MAILED			CLAIMS ALLOWED				
		Assist	Assistant Examiner		Total Claims	Prin O.G	t Claim for	
ISSUE FEE		1	W		DRAWING Sheets Drwg. Figs.Drwg. Print Fi			
mount Due	Date Paid		Prim	ary Examiner	Since Diwg.	r iga.si wg.		
TERMINAL		P	PREPARED FOR ISSUE			Application Examiner		
<u>. </u>	DISCLAMER	Unauth	WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368, Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.					

FILED WITH:

DISK (CRF)

CD-ROM

(Attached in pocket on right inside flap)